

70627-69

9/13/2013

1/14



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

Rebecca L. Mannion
Diversey, Inc.
8310 16th Street, MS 707
Sturtevant, WI 53177

SEP 13 2013

OFFICE OF CHEMICAL SAFETY
AND POLLUTION PREVENTION

Subject: Terrific Antibacterial Disinfectant Sanitizer
EPA Registration Number 70627-69
Application Dated: June 18, 2013
EPA Received Date: June 19, 2013

Dear Ms. Mannion:

The following amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

- Adding marketing claims and reformat Use Directions

Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data. A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it's implementing regulation at 40 CFR 152.3.

General Comments

Should you have any questions concerning this letter, please contact Emilia Oiguenblik at (703) 347 0199 or Velma Noble at (703) 308-6233.

Sincerely,

A handwritten signature in cursive script, appearing to read "Velma Noble".

for Velma Noble
Product Manager (31)
Regulatory Management Branch I
Antimicrobials Division (7510P).

2/14

(Note to Agency: Text appearing in parentheses is done to show optional text.)



TERRIFIC ANTIBACTERIAL DISINFECTANT SANITIZER

(All Purpose) (Antibacterial) (One-Step) Disinfectant (Cleaner)
(One Step) Sanitizer • Bathroom Cleaner • Kitchen Cleaner
Multi-Surface • Multi-Purpose • Ready-To-Use (RTU)

(Bactericidal) (Disinfects) • (*Virucidal) (*Virucide) • (Deodorizer) (Deodorizes) (Odor Counteractant)
(Odor Neutralizer) • (Mildewstatic) • (Germicidal) • (Sanitizer) • (Fungistatic) (Fungicide) (Fungicidal)

(Citrus), (Clean), (Fresh), (Light), (Lemon), (Refreshing), (Clean, Fresh Scent), (Floral),
(Herbal Mist®), (Lemon), (Lemon Power®), (Light Fresh), (Orange Action™), (Sparkling Orange™),
(Scent), (Unscented) (!)

For (Industrial) & (Institutional) Use

ACTIVE INGREDIENTS:	
n-Alkyl (60% C ₁₄ , 30% C ₁₆ , 5% C ₁₂ , 5% C ₁₈) dimethyl benzyl ammonium chlorides	0.11%
n-Alkyl (68% C ₁₂ , 32% C ₁₄) dimethyl ethylbenzyl ammonium chlorides	0.11%
OTHER INGREDIENTS:	99.78%
TOTAL	100.00%

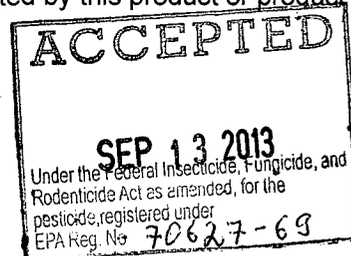
KEEP OUT OF REACH OF CHILDREN CAUTION

See additional precautionary statements on back (side) (left) (right) (panel) (of) (label) (below).

[See reference sheet (enclosed in each case) for (a complete list of pathogenic organisms) (additional features, claims, directions for use) (claimed for this product) (eliminated by this product or product name).]

(MSDS Ref. No. xxxxxxxxxxx)

Net Contents:



(Note to Agency: Text appearing in parentheses is done to show optional text.)

Packaging Claims:

- Better Value
- Big (Job) Size
- Bigger Size
- Bonus Pack
- Economic Refill
- Economy Size
- Gallon size!
- (Big) 32 oz. (1 qt.)(Size)
- (Tough cleaning) formula wipes out (tough) grease (and grime) (and leaves a fresh clean scent)!
- X (%) (oz) (free) (more) (!)

Misc. Statements:

- Ammonia free (!)
- Bleach-free (!)
- Bottle made of (25%) (50%) post-consumer recycled plastic
- Contains no abrasives, (harsh acids) (or bleach)
- (Contains) no phosphates
- (Contains) no phosphorus
- Does not contain bleach
- Harmless to septic systems
- No abrasives or phosphates
- Won't (Will not) harm (most) (all) surfaces
- Won't (Will not) harm septic (systems) (tanks)

(Note to Reviewer: the claims below are provided and supported by the current Patent U.S. 6384010B1)

- (Advanced Cleaning Technology!)
- Powers Through Grease With Advanced Cleaning Technology!
- Tough formula cleans (all over the house) (and) (including) (exterior surfaces) (!) (.)

Marketing Claims:

- (Bathroom) (Restroom) surfaces
- For the entire (office) (industrial) (facility) (school) (daycare center) (church/synagogue/religious institution)
- Use in (Industrial) (Facilities)
- Use in the kitchen, bathroom and (throughout) (all around) (the office) (hotels/motels) (schools) (convenience/retail stores)
- (Use) (on non-food contact kitchen surfaces) (all around the) (around) (kitchen) (bathroom) (cleaning) (everyday) (use) (light) (cleans)
- Use throughout kitchen and bathroom
- Use throughout (the) (whole) (the office) (homes cleaned by a (contract) cleaning service) (hotels/motels) (schools) (convenience/retail stores) (industrial) (facilities) (!)
- Versatile cleaner can be used (throughout) (all around) (the office) (hotels/motels) (schools) (convenience/retail stores) (industrial) (facilities), (homes cleaned by a (contract) cleaning service)
- An (easy) way to (disinfect) (and) (sanitize) (and) (clean) (while) (eliminating) (tough) (grease) (and) (grime).
- (By) (From the makers of) (this product)
- Heavy Duty Cleaner (and Degreaser)
- Leaves a (brilliant (streak-free) shine) (and) a fresh, clean scent.
- (Multi-Purpose) (Multi-Surface) Cleaner
- Multi-Surface
- No-scratch formula
- Wipes out tough grease, grime, and (common) germs!
- (3-in1)(4-in-1)(5-in-1) (All-Purpose Cleaner) (Cleaner): (cuts grease) (kills *viruses) (kills †bacteria) (eliminates odor causing †bacteria) (leaves a fresh, (clean) scent) (kills †germs) (remove stains) (brightens surfaces) (attacks soap scum) (prevents mold and mildew) (removes) (hard water stains) (toothpaste)(cosmetics)(urine)(dirt)(mud)(bathtub rings)
- Cleans almost everything to a streak-free shine!
- Cleans (tough) (grease) (soap scum) easily!
- Cleans & shines (industrial) (facilities) (without scratching!)
- Fast, easy cleaning solution – one product for a variety of surfaces
- Great on glass (!)
- Improved for (tough) (tougher) cleaning!

(Note to Agency: Text appearing in parentheses is done to show optional text.)

- Improved scent deodorizes and leaves your (bathroom) (restroom) (kitchen) (office) smelling fresh(!)(.)
- Leaves (bathrooms) (restrooms) (clean) (and) (shining) (shiny).
- Tough cleaning (formula) (with a fresh scent)!
- Tough cleaning without the oily - or - greasy - or - dull -or - smeary residue!
- Tough cleaning made easy!
- Use to clean more than (just) the kitchen
- Uses the penetrating cleaning power of foam

- Cuts (tough) (kitchen) grease (and) (&) (grime)!
- Degreaser (and) (&) (cleaner) (easily removes tough grease)
- Easily removes tough grease
- Improved grease cleaning
- Leaves (no) (less) (visible) (greasy) (gritty) (oily) (smeary) residue (!)
- Nothing is tougher on grease
- Nothing (cleans) (cuts) (shines) (kitchen)(s) (grease) better (than) (tough cleaning) (this product)
- Power through tough (grease) (and) (grime) (!) (.)
- (Tough) (Tougher) on (grease) (and) (grime) (!)
- Unbeatable grease cleaning!
- Wipes out tough grease and grime (and leaves a fresh clean scent)!

- 2 in 1 ((Industrial) (Facilities) (Office) (Cleaner) (Sanitizer) (&) (and) (Disinfectant)
- 2 in 1 (One-Step) (Antibacterial) (Disinfectant) (Sanitizer) (&) (and) (Cleaner)
- All purpose (antibacterial) (daily) (cleaner) (spray) (sanitizer)
- Antibacterial (Action)
- (Antibacterial) (disinfecting) (foam) (foaming) (action)!
- Cleans (and) (&) disinfects in one step!
- (Clean) (Sanitize) (Deodorize) and (Disinfect) with (*This Brand*) (*This Product*)
- (Cleaning) (and) (Sanitizing) (and) (Disinfecting) (formula)
- Cleans, shines, disinfects, deodorizes
- Disinfects (as it cleans) (as you clean)
- Disinfects and deodorizes!
- (Deodorizes) (Cleans) by disinfecting
- (Deodorize(s) (areas where obnoxious odors may develop) (hard-to-clean areas) (where †germs are a concern) (of (in) the home)
- Deodorizes (by killing) (the) (household) (†bacteria) (†microorganisms) (that cause odors)
- Easily cleans (tough) (kitchen) (messes) (bathroom) (restroom) (dirt) (soil) (and) (sanitizes) (disinfects) (while) (sanitizing) (disinfecting)
- (Easy) (and) (Convenient) (way) (to) (clean) (and) disinfect
- Effectively (cleans) (and) (disinfects)
- Eliminates (the source of) (odors) on (household) surfaces (in the home)
- (Foaming) (Disinfectant) (Bathroom) (Multi-Surface) (Multi-Purpose) (Cleaner)
- For the dirt you can see and the †germs you can't
- Fights the flu *virus on hard non-porous surfaces
- Kills (common) (†bacteria) (and) (*viruses)(!) (without heavy fumes)
- Kills ((≥) (99.9%)) (of) (†bacteria) (*viruses) (and) (†germs)
- Kills *Influenza A (Hong Kong virus) (in 3 minutes)
- Makes cleaning and disinfecting easy
- One step cleaner and (sanitizer) (or disinfectant)
- Kills (†germs) (†bacteria)!
- (Prevents) (controls) (inhibits) (the growth of) mold and mildew (and their odors) (on surfaces in (Insert Locations as listed under Use Sites on pages 4 and 5—)
- (Prevents) (controls) (inhibits) (the growth of) (mold and mildew) (*Aspergillus niger*)
- †See back panel (or reference sheet) for specific organisms
- (Disinfects) (eliminates) (†germs) (†bacteria) (*viruses) (fungi) (as it cleans)(as you clean)(!)

(Note to Agency: Text appearing in parentheses is done to show optional text.)

- See back panel for specific *viruses
- Stops (‡germs) (‡microbes) (‡microorganisms) (†bacteria) (*viruses) in (their) (it's) (tracks)
- (Stops) (Kills) (Eliminates) (Eradicates) (‡germs) (‡microbes) (‡microorganisms) (†bacteria) (*viruses) where (they) (it) (live(s)) (hide(s)) (hide(s) out) (reside(s)) (lurk(s)) (lie(s) in wait) (where ‡germs are a concern)
- The convenient way to (clean) (and) (sanitize) (and disinfect) (and deodorize)
- (Thoroughly) Cleans, shines and (disinfects) (sanitizes)
- Wipes out (built-up) (tough) (grease) (&) (grime) and (household) (‡germs)!
- Wipes (out) (away) (tough) (grease) (and) (grime) (and leaves a fresh (clean) (lemon) scent)(and household ‡germs)!

Non-Food 10 Second Contact Sanitizing Claims:

- 10 Second Sanitization
- A (convenient) way to (clean up) (frequent) (tough) (messes) (and) sanitize
- (A) (cleaner) (sanitizer) (for when you) (need) (require) (Antibacterial action)
- Cleaning and sanitizing
- Fast acting sanitizer (kills ^bacteria) in 10 seconds (!)
- For general (cleaning) (and) (sanitizing) of (hard) (non-porous) surfaces
- Kills 99.9% of ^bacteria in 10 seconds!
- Kills 99.9% of (common) (^bacteria) (fast) (in) (10 seconds) (.)(!)
- Kills (^bacteria) in (10) seconds!
- Kills (common) ^bacteria (fast) on (environmental) surfaces (10 seconds) (.)(!)
- Kills (common) ^bacteria in seconds!!!
- Kills in seconds!
- Sanitizes in (just) (10) seconds
- (Sanitizes) (Kills 99.9%) of ^bacteria as it cleans!
- (Sanitizes) (Kills 99.9% of ^bacteria) as you clean!
- (This product) is an effective, versatile cleaner that sanitizes (in 10 seconds) (on) (bathroom (restroom) surfaces) (surfaces in your)(office) (public places).
- Works (in 10 seconds) to kill 99.9% of (common) (^bacteria):

Use Sites:

((Homes cleaned by a (contract) cleaning service) and (Small) Business Solution(s))

(For use in) (Cleans) (For cleaning) home(s) (and) (small) (businesses such as:)

- | | | | |
|---|--|--|--|
| • Airports | • (Damp) Storage areas | • Laboratories | • (Police and/or fire) vehicles |
| • Ambulances | • Day Care (Centers) (Facilities) | • Lavatories | • Public facilities |
| • Automobiles | • Dens | • Laundry Rooms | • Public restrooms |
| • Automotive (Repair) (shops) | • Dorms | • Laundromats | • Public telephone(s) (booths) |
| • Basements | • Elevators | • Living areas – or – rooms | • Recreational Centers – or facilities |
| • Bathroom – or Locker room facilities (surfaces) | • Emergency vehicles | • Long-Term Care Centers | • (Rental) cars |
| • Bathrooms | • Factories | • Lounges | • Resorts |
| • Bedrooms | • Family areas – or – rooms | • Maintenance Shops | • Rest stops |
| • Boats | • Fast Food restaurants | • (Manufacturing) plants | • Restaurants |
| • Bowling Alleys | • Garages | • Markets | • Retail Stores |
| • Buses | • Gas stations | • Malls | • School Buses |
| • Butcher Shops | • Grocery Stores | • Mass Merchandisers, discount retailers – and/or – general merchandise store(s) | • Schools |
| • Cafeterias | • Gymnasiums | • Military installations | • Shelters |
| • Campers | • Gyms | • (Mobile) homes | • Ships |
| • Care Facilities (Long-Term) | • Health Clubs | • Motels | • Shops |
| • Churches, | • Home Centers | | • Subways |
| | • Homes cleaned by (contract) cleaning | | • Supermarkets |

(Note to Agency: Text appearing in parentheses is done to show optional text.)

- | | | | |
|-------------------------------------|--------------------------------------|-----------------------------|-------------------|
| Synagogues, Religious Organizations | services | • Motor Homes | • Toolsheds |
| • Children's (game) rooms | • Hospitals | • Mudrooms | • Trains |
| • Concession Stands | • Hotels | • Nurseries | • Trolleys |
| • Contractor Shops | • Inns | • Nursing Homes | • Trucks |
| • Convenience Stores | • Janitorial Services, Maid Services | • Offices | • Vacation homes |
| • Correctional Facilities | • Kid's -- or child's -- (play)room | • Pharmacies | • Warehouse clubs |
| • Cruise Ships | • Kitchen (surfaces) | • Play areas -- or -- rooms | |
| | | • Playgrounds | |

Surfaces:

((Is good for) (cleans) (one product for) (cleaning) a variety of surfaces in the bathroom(,)(:) (including) (such as):)

((Effective on) (Cleans) (99.9% of germs) (shines) (disinfects) (sanitizes) (and) (deodorizes) (bathroom surfaces) (non food contact) (kitchen surfaces) (locations) (in) (rooms) (areas of your home) (on) (such as):)

((Effective on) (Cleans) (shines) (disinfects) (sanitizes) (inhibits mold and mildew) (and) (deodorizes) (bathroom surfaces) (kitchen surfaces) (or):)

((Use on) (Effective on) (Cleans) (shines) (disinfects) (sanitizes) (inhibits mold and mildew) (and) (deodorizes) (bathroom surfaces) on hard, non-porous surfaces (surfaces) (such as):)

- (appliances - exterior surfaces of)
- (around toilet areas)
- (barbeques) (grills), exterior surfaces of (Use on) (use only when surface is cool)
- (basins)
- (bathrooms)
- (bathroom surfaces)
- (bathroom tiles, glazed)
- (bicycles) (bikes)
- (cabinets)
- (chrome)(fixtures)
- (ceramic tile, glazed)
- (cook top exterior surfaces)
- (countertops)
- (dashboards)
- (diaper pails)
- (doorknobs)
- (fiberglass, sealed)
- (fixtures)
- Floors(, no-wax)
- (Formica®)
- (freezers - exterior surfaces of)
- (garbage cans)
- (glass)
- (high chairs)
- (hubcaps)
- (linoleum) (floors)
- (microwave(s) (oven(s)) - exterior surfaces of)
- (mirrors)
- (ovens - exterior surfaces of)
- (plastic) (ABS) (abs)
- (polystyrene)
- (porcelain) (surfaces), glazed
- (refrigerator - exterior surfaces of)
- (shower (doors) (stalls))
- (showers)

(Note to Agency: Text appearing in parentheses is done to show optional text.)

- (sinks)
- (stainless steel)
- (stovetop)
- (synthetic marble, sealed)
- (tires)
- (toilets - exterior surfaces of)(tubs (and) (glazed (ceramic) tile)
- (vinyl) (floors)
- (vinyl siding)
- (walls)

(Use on) exterior surfaces of (kitchen) appliances (such as): cook top(s), freezer(s), microwaves, microwave oven(s), refrigerator, stovetops, (even) grills.

Use on aluminum; bronze; stainless steel; chrome (fixtures); countertops; sinks; cabinets; sealed, glazed or non-porous ceramic (tile(s)); floors; basins; tubs; sinks; showers; sealed fiberglass; glazed porcelain surfaces; finished wood.

TO REFILL FROM LARGE CONTAINERS INTO SMALLER CONTAINERS: Remove trigger sprayer from empty bottle. Unscrew cap on refill and pour contents directly into empty bottle. Replace trigger sprayer and use as you normally would.

(CLAIMS:)

‡Using approved AOAC test methods (under Good Laboratory Practices, [GLP's]), in the presence of 5% serum load and three (3) minute contact time, this product kills the following on hard non-porous inanimate surfaces:

†Bacteria (Bactericidal Activity) –

- | | |
|---|---|
| <i>Pseudomonas aeruginosa</i> , (<i>Pseudomonas</i>) (ATCC 15442) | <i>Salmonella enterica</i> , (<i>Salmonella</i>) (ATCC 10708) |
| <i>Staphylococcus aureus</i> , (<i>Staph</i>) (ATCC 6538) | formerly known as <i>Salmonella choleraesuis</i> |

***VIRUCIDAL** in the presence of 5% serum load and three (3) minute contact time on hard, non-porous environmental surfaces.

***Viruses (*Virucidal Activity) -**

- | | |
|---|--|
| *Herpes Simplex Virus Type 1 (ATCC VR-733)
(Strain F(1)) (causes cold sores) | *Influenza A Virus (ATCC VR-544) (Strain Hong Kong)
(Influenza) (flu) |
| *Herpes Simplex Virus Type 2 (ATCC VR-734) (Strain G) | *Rhinovirus Type 37 (ATCC VR-1147) (Strain 151-1)
(common cold) |

Fungi(/Fungicidal Activity):

This product is fungicidal when used as directed on hard, non-porous inanimate surfaces, and in the presence of a 5% serum load and three (3) minute contact time.

Trichophyton mentagrophytes (ATCC 9533) (athlete's foot fungus)

(This product) kills (the fungus) (*Trichophyton mentagrophytes*) (that causes Athlete's Foot (Fungus)) on (bathroom) (locker rooms) (restroom) surfaces.

(This product) is effective against the pathogenic fungus *Trichophyton mentagrophytes* (Athlete's Foot Fungus) (that causes Athlete's Foot Fungus) when used as directed for disinfection with a three (3) minute contact time on hard, nonporous surfaces in (bathrooms) (locker rooms) (restrooms), including shower stalls and glazed bathroom tiles.

^Non-Food Contact Sanitizer:

(This product) Kills 99.9% of (bacteria), on hard, non-porous surfaces (environmental surfaces) throughout your (home cleaned by a (contract) cleaning service) (office) (and in public places) (in) (10 seconds)(:)

- | | |
|--|---|
| <i>Staphylococcus aureus</i> (<i>Staph</i>) (ATCC 6538) | <i>Salmonella enterica</i> (<i>Salmonella</i>) (ATCC 10708) |
| <i>Enterobacter aerogenes</i> (<i>Enterobacter</i>) (ATCC 13048) | formerly known as <i>Salmonella choleraesuis</i> |

(Note to Agency: Text appearing in parentheses is done to show optional text.)

Escherichia coli (E. coli) (ATCC 11229)
Listeria monocytogenes (Listeria) (ATCC 15313)

Streptococcus pyogenes (Strep) (ATCC 19615)

Mold/Mildew Mildewstatic Activity - controls and prevents (inhibits) the growth of mold and mildew: *Aspergillus niger* (ATCC 16404) (and the odors caused by them when applied to hard, non-porous environmental surfaces).

Malodor(s) (Activity) (Counteractancy) – eliminates (destroys) odors and odor-causing bacteria, on hard, non-porous surfaces in restroom areas, behind and under sinks and counters, and storage areas (and other places where bacterial growth can cause malodors).

(This product) will (also) (effectively) (prevent)(s) (control)(s) (inhibit)(s) (the growth of) mold and mildew (and their odors).

(Prevents) (controls) (inhibits) (the growth of) mold and mildew (and their odors) (on surfaces in your (home) (office) (and in public places).

Deodorizes (by killing) (the) (germs) (that cause odors).

Eliminates (the source of) (odors) on (environmental) (household) surfaces (in the home) (in the office) (in public places).

(Prevents) (controls) (inhibits) (the growth of) mold and mildew (and their odors) (*Aspergillus niger*).

Helps (Prevent) (control) (inhibit) (the growth of) mold and mildew (and their odors).

Controls (smelly) mildew that (can) grow(s) in (even the cleanest) areas).

(Note to reviewer: We will choose one or more of these statements depending on available space on the product label.)

- *Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus. (This product or product name) is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza Type A₂ (Hong Kong), (VR-544), and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- *This product has demonstrated effectiveness against Influenza A virus and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 Influenza A virus.
- *This product has demonstrated effectiveness against Influenza Type A₂ (Hong Kong), (VR-544), and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- *Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).
- *Kills Pandemic 2009 H1N1 Influenza A virus.

(TO OPERATE:)

(Rotate nozzle to "ON" position and spray.) (Turn nozzle to ON position.) (Turn trigger to "ON".)

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

GENERAL (HOUSEHOLD/KITCHEN/BATHROOM/RESTROOM) CLEANING (TO-CLEAN): Spray product onto soiled surfaces and wipe (with) (a) (dry) (clean) paper towel, (rag,) (sponge,) (or) (and) (lint-free) (microfiber) cloth. No scrubbing or rinsing necessary.

TO SANITIZE (AND DEODORIZE) HARD, NON-POROUS SURFACES: Spray until thoroughly wet. Let stand 10 seconds. Then wipe. For heavily soiled areas or surfaces, a pre-cleaning is required.

(Note to Agency: Text appearing in parentheses is done to show optional text.)

TO DISINFECT(,) (DEODORIZE) (AND) (KILL FUNGI) ON HARD, NON-POROUS SURFACES: Pre-clean heavily soiled surfaces. Spray until thoroughly wet. Let stand for 3 minutes. Then wipe.

TO (CONTROL AND) INHIBIT MOLD AND MILDEW ON HARD, NON-POROUS SURFACES: Pre-clean first. Spray until thoroughly wet. Allow surface to remain wet for 3 minutes. Then wipe. Reapply at weekly intervals or when new growth appears.

(Advisory Statements:)

- (Do not use on glasses, utensils, or dishes.)
- (Kitchen countertops and similar surfaces must be rinsed with clean (potable) water following application.)
- (For surfaces that come into contact with food: Use only on hard, non-porous surfaces and rinse thoroughly with water.)
- (Do not use on acrylic, brass, (natural) marble, finished wood, painted or worn surfaces. Spot test all other surfaces in an inconspicuous area.)
- (Unplug electrical appliances before using – or – spraying with product.)

FOR CLEANING FLOORS AND BIG JOBS: Mix 1 cup (of this product) with 1 gallon of water. Apply with mop or sponge. Cleans all washable floors, including no-wax, linoleum, vinyl, and glazed ceramic tile. Use full strength for tough greasy stains. For spot cleaning floors, apply straight from bottle and wipe clean with damp sponge or mop. (Note: When cleaning floors position wet-floor signs around area to be cleaned. Floors or Surfaces will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials.)

STORAGE & DISPOSAL

[Residential – nonrefillable container/final disposal]

Store in original container in areas inaccessible to children or persons unfamiliar with its use. Nonrefillable container. Do not reuse container. Offer for recycling or reconditioning, if available. If not, discard in the trash.

[Residential – refillable container]

Store in original container in areas inaccessible to children or persons unfamiliar with its use. Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

[Commercial, Industrial, Institutional – nonrefillable container]

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container in areas inaccessible to children or persons unfamiliar with its use.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable Container. Do not reuse or refill this container. Offer for recycling or reconditioning, if available. If not, discard in the trash.

[Commercial, Industrial, Institutional - refillable container]

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in original container in areas inaccessible to children or persons unfamiliar with its use.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Refillable Container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Offer for recycling or reconditioning, if available. If not, discard in the trash.

PRECAUTIONARY STATEMENTS:

HAZARD TO HUMANS AND DOMESTIC ANIMALS:

CAUTION: Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

10/14

(Note to Agency: Text appearing in parentheses is done to show optional text.)

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.

**IN CASE OF EMERGENCY, CALL A POISON CONTROL CENTER OR DOCTOR FOR TREATMENT
ADVICE.**

1-XXX-XXX-XXXX

Have the product container or label with you when calling a Poison Control Center or doctor or going in for treatment.

(Manufactured for:) © 2013 Diversey, Inc., 8310 16th Street, Sturtevant, WI 53177-1964 All Rights Reserved.

Patent U.S. 6384010B1, 358.198

Formica is a registered trademark of the Formica Corporation.

EPA Reg. No. 70627-69

EPA Est. No.

(Lot code letters indicate establishment number.)

(Note to Agency: Text appearing in parentheses is done to show optional text.)

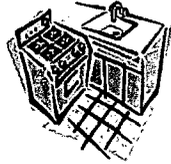
Optional Graphics for Label



Appliances and Chrome



Kitchen



Bathroom



Kosher Symbol



Outdoor



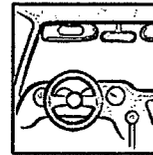
Refill



Big Jobs



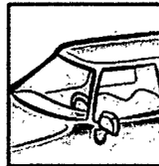
Vehicle Vinyl Interior



Windows



Vehicle Windows



Glass Furniture



12/14

(Note to Agency: Text appearing in parentheses is done to show optional text.)



TERRIFIC ANTIBACTERIAL DISINFECTANT SANITIZER

REFERENCE SHEET

‡Using approved AOAC test methods (under Good Laboratory Practices, [GLP's]), in the presence of 5% serum load and three (3) minute contact time, this product kills the following on hard non-porous inanimate surfaces:

†Bacteria (Bactericidal Activity) -

<i>Pseudomonas aeruginosa</i> , (Pseudomonas) (ATCC 15442)	<i>Salmonella enterica</i> , (Salmonella) (ATCC 10708)
<i>Staphylococcus aureus</i> , (Staph) (ATCC 6538)	formerly known as <i>Salmonella choleraesuis</i>

*VIRUCIDAL in the presence of 5% serum load and three (3) minute contact time on hard, non-porous environmental surfaces.

*Viruses (*Virucidal Activity) -

*Herpes Simplex Virus Type 1 (ATCC VR-733) (Strain F(1)) (causes cold sores)	*Influenza A Virus (ATCC VR-544) (Strain Hong Kong) (Influenza) (flu)
*Herpes Simplex Virus Type 2 (ATCC VR-734) (Strain G)	*Rhinovirus Type 37 (ATCC VR-1147) (Strain 151-1) (common cold)

Fungi(/Fungicidal Activity):

This product is fungicidal when used as directed on hard, non-porous inanimate surfaces, and in the presence of a 5% serum load and three (3) minute contact time.

Trichophyton mentagrophytes (ATCC 9533) (athlete's foot fungus)

(This product) kills (the fungus) (*Trichophyton mentagrophytes*) (that causes Athlete's Foot (Fungus)) on (bathroom) (locker rooms) (restroom) surfaces.

(This product) is effective against the pathogenic fungus *Trichophyton mentagrophytes* (Athlete's Foot Fungus) (that causes Athlete's Foot Fungus) when used as directed for disinfection with a three (3) minute contact time on hard, nonporous surfaces in (bathrooms) (locker rooms) (restrooms), including shower stalls and glazed bathroom tiles.

^Non-Food Contact Sanitizer:

(This product) Kills 99.9% of (bacteria), on hard, non-porous surfaces (environmental surfaces) throughout your (home cleaned by a (contract) cleaning service) (office) (and in public places) (in) (10 seconds)(:)

<i>Staphylococcus aureus</i> (Staph) (ATCC 6538)	<i>Salmonella enterica</i> (Salmonella) (ATCC 10708)
<i>Enterobacter aerogenes</i> (Enterobacter) (ATCC 13048)	formerly known as <i>Salmonella choleraesuis</i>
<i>Escherichia coli</i> (E. coli) (ATCC 11229)	<i>Streptococcus pyogenes</i> (Strep) (ATCC 19615)
<i>Listeria monocytogenes</i> (Listeria) (ATCC 15313)	

Mold/Mildew Mildewstatic Activity - controls and prevents (inhibits) the growth of mold and mildew: *Aspergillus niger* (ATCC 16404) (and the odors caused by them when applied to hard, non-porous environmental surfaces).

(Note to Agency: Text appearing in parentheses is done to show optional text.)

Malodor(s) (Activity) (Counteractancy) – eliminates (destroys) odors and odor-causing bacteria, on hard, non-porous surfaces in restroom areas, behind and under sinks and counters, and storage areas (and other places where bacterial growth can cause malodors).

(This product) will (also) (effectively) (prevent)(s) (control)(s) (inhibit)(s) (the growth of) mold and mildew (and their odors).

(Prevents) (controls) (inhibits) (the growth of) mold and mildew (and their odors) (on surfaces in your (home) (office) (and in public places).

Deodorizes (by killing) (the) (germs) (that cause odors).

Eliminates (the source of) (odors) on (environmental) (household) surfaces (in the home) (in the office) (in public places).

(Prevents) (controls) (inhibits) (the growth of) mold and mildew (and their odors) (*Aspergillus niger*).

Helps (Prevent) (control) (inhibit) (the growth of) mold and mildew (and their odors).

Controls (smelly) mildew that (can) grow(s) in (even the cleanest) areas).

(Note to reviewer: We will choose one or more of these statements depending on available space on the product label.)

- *Respiratory illnesses attributable to Pandemic 2009 H1N1 are caused by Influenza A virus. (This product or product name) is a broad-spectrum hard surface disinfectant that has been shown to be effective against Influenza Type A₂ (Hong Kong), (VR-544), and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- *This product has demonstrated effectiveness against Influenza A virus and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 Influenza A virus.
- *This product has demonstrated effectiveness against Influenza Type A₂ (Hong Kong), (VR-544), and is expected to inactivate all Influenza A viruses including Pandemic 2009 H1N1 (formerly called swine flu).
- *Kills Pandemic 2009 H1N1 Influenza A virus (formerly called swine flu).
- *Kills Pandemic 2009 H1N1 Influenza A virus.

Read the label affixed to the container for this product (product brand name) before applying.

Use of this product (product brand name) according to this label is subject to the use precautions and limitations imposed by the label affixed to the container for this product (product brand name).

EPA Reg. No. 70627-69

(Manufactured for:) © 2013 Diversey, Inc., 8310 16th Street, Sturtevant, WI 53177-1964 All Rights Reserved.

(Note to Agency: Text appearing in parentheses is done to show optional text.)

(Note to Reviewer: The following is a complete listing of all organisms/data that have been provided in support of this registration as a Disinfectant/Deodorizer/Sanitizer/Virucidal/Fungicidal/Fungistatic)

Note: All studies incorporated a 5% soil load except Fungistatic (*Aspergillus niger*).

†Organism	Test	Contact Time	Soil Load
<i>Staphylococcus aureus</i> (Staph) (ATCC 6538) <i>Salmonella enterica</i> (Salmonella) (ATCC 10708) formerly known as <i>Salmonella choleraesuis</i> <i>Pseudomonas aeruginosa</i> (Pseudomonas) (ATCC 15442)	Disinfectant	3 minute	5%
<i>Staphylococcus aureus</i> (Staph) (ATCC 6538) <i>Enterobacter aerogenes</i> (Enterobacter) (ATCC 13048) <i>Escherichia coli</i> (E. coli) (ATCC 11229) <i>Salmonella enterica</i> (Salmonella) (ATCC 10708), formerly known as <i>Salmonella choleraesuis</i> <i>Listeria monocytogenes</i> (Listeria) (ATCC 15313) <i>Streptococcus pyogenes</i> (Strep) (ATCC 19615)	Sanitizer	10 second	5%
Rhinovirus 37 (ATCC VR-1147) (Strain 151-1) (common cold) Influenza A Virus (ATCC VR-544) (Strain Hong Kong) (Influenza) (flu) Herpes simplex virus type 1 (ATCC VR-733) (Strain F(1)) (causes cold sores) Herpes simplex virus type 2 (ATCC VR-734) (Strain G)	Virucidal	3 minute	5%
<i>Aspergillus niger</i> (mold and mildew) (ATCC 16404) (Controls/prevents/inhibits fungi)	Fungistatic	3 minute	N/A
<i>Trichophyton mentagrophytes</i> (ATCC 9533) (causes Athlete's Foot Fungus) Kills fungi	Fungicidal	3 minute	5%

†Disinfectant / Deodorizer – 3 minute:

- Staphylococcus aureus* (Staph) (ATCC 6538)
- Salmonella enterica* (Salmonella) (ATCC 10708)
formerly known as *Salmonella choleraesuis*
- Pseudomonas aeruginosa* (Pseudomonas) (ATCC 15442)

^Sanitizer – 10 Second:

- Staphylococcus aureus* (Staph) (ATCC 6538)
- Enterobacter aerogenes* (Enterobacter) (ATCC 13048)
- Escherichia coli* (E. coli) (ATCC 11229)
- Salmonella enterica* (Salmonella) (ATCC 10708)
Formerly known as *Salmonella choleraesuis*
- Listeria monocytogenes* (Listeria) (ATCC 15313)
- Streptococcus pyogenes* (Strep) (ATCC 19615)

*Virucidal – 3 minute:

- Rhinovirus 37 (ATCC VR-1147) (Strain 151-1) (common cold)
- Influenza A Virus (ATCC VR-544) (Strain Hong Kong) (Influenza) (flu)
- Herpes simplex virus type 1 (ATCC VR-733) (Strain F(1)) (causes cold sores)
- Herpes simplex virus type 2 (ATCC VR-734) (Strain G)

Fungistatic (Mildewstatic) – 3 minute (Controls/prevents/inhibits fungi):

- Aspergillus niger* (ATCC 16404) (mold and mildew)

Fungicidal – 3 minute (Kills fungi):

- Trichophyton mentagrophytes* (ATCC 9533) (causes Athlete's Foot Fungus)